

NSHP Energy Efficiency

Megan Cordes

High Performance Buildings Office



Before submitting a NSHP application...

- ❖ Ensure that the building exceeds current Title 24 Standards by at least 15%
- ❖ Title 24 documentation must be completed by a CEPE
<http://www.cabec.org/ceperosterall.php>
- ❖ All builder supplied appliances must be ENERGY STAR rated
<http://www.energystar.gov>





www.cheers.org



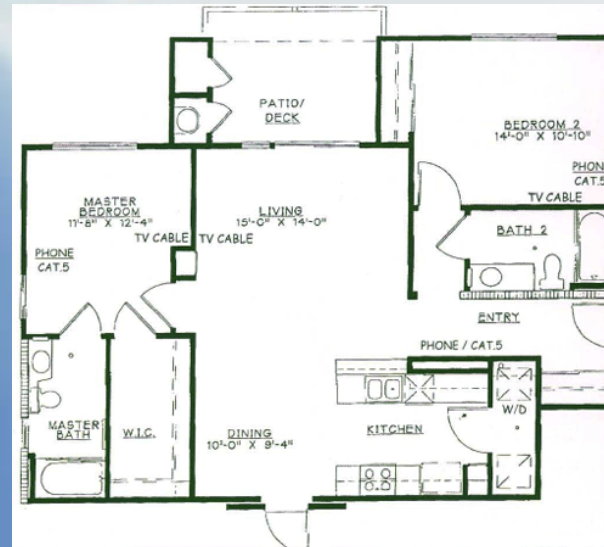
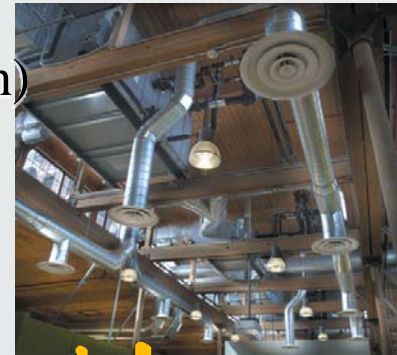
www.calcerts.com



Plan Check Documentation

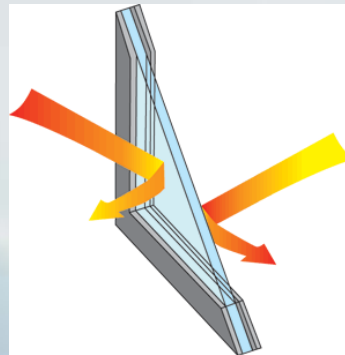
❖ Construction Plan Set

- Architectural, Electrical, Mechanical, and Plumbing
- Window/Door Schedule showing sizes and including ALL skylights
- Elevation, wall, roof, floor construction assemblies
- Floor finish schedule (if CF-1R shows high mass design)
- A site plan with a North Arrow (custom homes)



Plan Check Documentation

- ❖ Title 24 and PV Forms and Files
 - CF-1R-prepared by a Certified Energy Plans Examiner
 - .bld or .mp8 (EnergyPro or Micropas)
 - CF-1R-PV
 - .her and .emf
- ❖ Equipment and Materials Spec Sheets
 - Windows, Glazed Doors, Skylights
 - Space Heating
 - Air Conditioning
 - (www.ahridirectory.org)



Energy Efficiency Inspection



❖ Before EE Inspection:

- Rater must obtain applicable CF-6R(s) from installer
- Rater must obtain EE checklist from HERS registry

❖ HERS rater will verify features installed using checklist

- Pre-drywall inspection
- Final inspection



Photovoltaic Inspection



❖ Before PV Inspection

- Rater must obtain applicable CF-6R-PV from installer
- Rater must obtain PV checklist from HERS registry

❖ HERS rater will verify system performance using checklist.



2008 Standards Changes

- ❖ Detailed description of major changes:
http://www.energy.ca.gov/title24/2008standards/2008_STANDARDS_CHANGES.PDF
- ❖ New HERS measures
- ❖ Revised Compliance Software Manual calculations
- ❖ Improved roof and attic modeling



Questions?

2008 Documents available at:

<http://www.energy.ca.gov/title24/2008standards/>

Megan Cordes

mcordes@energy.state.ca.us

916-651-1231

